

# Recommendation for Council Action (CLMD)

Austin City Council Item ID: 10405 Agenda Number 7.

Meeting Date: November 3, 2011

Department: Contract Management

### Subject

Authorize execution of a construction contract with JERDON ENTERPRISE, LP, San Antonio, TX for the Rebid-Parkway Channel and Stream Stabilization project in an amount not to exceed \$496,688.50.

## Amount and Source of Funding

Funding is available in the Fiscal Year 2011-2012 Capital Budget of the Watershed Protection Department.

#### Fiscal Note

#### A fiscal note is attached.

Purchasing Language:	Lowest bid of six bids received.
Prior Council	
Action:	
For More	Daniel Layton 974-7093; Susan Garnett 974-7064; April Shaw 974-7141
Information:	, , ,
Boards and	
Commission	
Action:	
MBE / WBE:	This contract will be awarded in compliance with Chapter 2-9A of the City Code (Minority Owned and Women Owned Business Enterprise Procurement Program) by meeting the goals with 9.74% MBE and 3.88% WBE subcontractor participation.
Related Items:	
Additional Backup Information	

This project will consist of work on an open channel south of Pease Park between 1501 and 1503 Parkway which drains into Shoal Creek. The walls of the channel are failing and the condition of the channel is rapidly deteriorating. The channel is in close proximity to three residential structures and is a safety concern due to pedestrian access. This project will replace the open channel with approximately 175 feet of concrete box culvert, which will remedy the structural issues and eliminate the safety concerns of the existing open channel. This project will also include approximately 220 feet of stream bank stabilization to repair erosion where the channel enters Shoal Creek. In addition, a permanent ramp for creek access will be installed for the construction of this project and for future creek maintenance activities.

The contract allows 185 working days for completion of this project. This project is located within zip code 78703 and is managed by the Public Works Department.